Application No. **7680 1**

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

<u> </u>			,			
		THIS SPACE	E FOR O	FFICE USE ONLY		
		MA	R 11	2008		
Date of filing in	State Engineer's O					
Returned to appli	cant for correction	MAK	172	UUS	•	
	MIII IM CONCCUO	•			<u></u>	
Corrected applica	tion filed		_ Map fil	ed	 -	
The applicant Ko	beh Valley Ran	oh LLC	(c/o Ge	eneral Moly, Inc.)		
1726 Cole Blvo	Suite 115		of	E Lakewood		
	neet Address or P.O. Bux		OI		City or Town	
Colorado 8040)1		,	hereby make(s) appli	cation for perm	nission to change the
	State and Zip Code			-		
Point of diversi	on .	Place of use		Manner of u	se	of a portion
		=				
1. The source of	water is underg	round				
			Name o	l'atreum, lake, underground, spri	ng or other sources.	
2. The amount of	f water to be chan	ged 4.70 cfs	3, 1142. ⁴	l acre-feet annually Second feet, sore-feet. On	second foot counts 44	d S7 callons per minute.
				SCHARLES, BUILDER, ON	BOARD INDI SQUARE V	,
3. The water to	be used for Minir	ly and money	ing, commen	ial, etc. If for sleek, state numbe	r and kind of animals.	Must limit to one major use.
4. The water he	etofore used for					
TIE WAILA IEA				if for shock, state marries	md kind of animals.	
	to be diverted at the			ihe as being within a 40-acre s	ubdivision of public s	nevey and by course and
Within Sect	ion 12 of T.22N.,	R.51E., M.C).M			
	•					
6. The existing	point of diversion	is located with	TÚTA (1£ point	of diversion is not changed, d	о ней вивами".)	
the SE 1/4	of the NW 1/4 of	Section 21	T.22N	R.51E., M.D.M., or	at a point from	n which the
				M.D.M. bears Sout		

18,260 feet. (Well 203)

159,60

	See attached Exhibit "A" and as shown on the r	nap th	at accompanied Ap	pplication No. 72695.
8.	Existing place of use (Describe by logal subdivisions. If changing removed from irrigation.)	; place of	use and/or measure of use of i	nigation permit, describe acresge to be
	The place of use is not changed.			
		-		
9.	Proposed use will be from January 1 Month and Day	to	December 31 Mooth and Day	of each year.
10.	Existing use permitted from January 1 Month and Day	to	December 31	of each year.
11.	Description of proposed works. (Under the provision specifications of your diversion or storage works.) (Statumes or dolled well, pump and motor, etc.)	of NR	.S 535.010 you may 1	be required to submit plans and ted, i.e. diversion structure, ditches, pipes and
	Drilled well, pump and pipelines or truck to mine	e and	mill site.	
1 2 .	Estimated cost of works \$3,000,000			
13.	Estimated time required to construct works 3 years	3	If well completed,	describe well
14.	Estimated time required to complete the application of	of wate	•	
15.	Provide a detailed description of the proposed projec (Faiture to provide a detailed description may cause a delay in processing.)	t and it	s water usage (use a	ttachments if necessary):
	See attached addendum.			
				\$ 500 500 500 500 500
				, we we will be a second of the second of th
				g _{ant} ····
				enc. 45
16.	Miscellaneous remarks:			1:
				\$15.7 ************************************
(7	775) 358-9491 _{Bv}	Ç/eg	ge G. Lindesmith	PLSMARS.
	Phone No.		Print out po nearle	deaty
g	lindesmith@tristateltd.com		Signature, applican	it or agent
	E-mail	Tri S	tate Surveying Ltd.	,
		1925	E. Prater Way	
	_	Snar	Street Address or P ks, NV 89434	O. Box
Al	PPLICATION MUST BE SIGNED -	المحرب	City, State, Zip Co.	de
	Y THE APPLICANT OR AGENT			

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state mamber of acres to be irrigated.)

\$150 FILING FEE AND SUPPORTING MAP MUST ACCOMPANY APPLICATION

WITHDRAWN BY AGENT JUN 1 6 2008

Tany T74 P. & STATE ENGINEER

ADDENDUM TO ITEM 15 - "REMARKS"

This application, when granted, is intended to be utilized in conjunction with other Applications to Change filed simultaneously herewith. The Applications to Change are similarly intended to be utilized in conjunction with Applications to Appropriate numbered 72695 through 72698, 73545 through 73552 and 74587, previously filed with the State Engineer.

Water in the maximum annual volume of 16,000 acre feet annually will be utilized for mining, milling and domestic purposes within the place of use. The mining and milling operations will operate 24 hours per day, 365 days per year. The life of the mine is anticipated to be 53 years. When the plant is fully operational, water consumed in the initial stages will be substantially les that 16,000 acre feet annually, increasing to approximately 16,000 acre feet annually for a period commencing in the year 2020 and ending in 2052. Thereafter, the volume of water will gradually decline until the ore body is exhausted and the mining property is reclaimed.

The liquid cycle is fully contained, under NDEP zero discharge permits. Water saving and conservation devices will be fully implemented.